

La Playa Storm Drain Replacement Project

Project Background

Two existing storm drains at the La Playa area of San Diego Bay once conveyed storm water across the beach to the bay. Both outfalls have failed and are allowing erosion to occur. They are also very unsightly. The benefit of replacement is that the bluff edge along the walking path and the beach will be protected from erosion caused by runoff from the storm drains, and the unsightly pipe and steel structures will be removed.

Project Overview

The project will remove the existing 18-inch and 30-inch reinforced concrete (RCP) storm drain pipe and the deteriorated steel support structures and replace them with concrete headwalls and concrete channels to convey storm water across the beach to the bay.

There should be minimal to no impacts to residents and businesses in the area. Material haul away and delivery will occur on Bessemer Street at the north end of the project and San Antonio Avenue at the south end. Construction activity will take place at the ends of the streets but it is not anticipated that either street will be closed or vehicular access impeded.

Construction Schedule

Construction Start: Late Summer Construction Finish: Mid Fall

Contractor

Palm Engineering

Cost

The construction contract is for \$395,750.



"Working together to engineer a better tomorrow."

If you have any questions about this project or the Engineering & Capital Projects Department, please call our Public Information Line at (619) 533-4207 or visit us online at www.sandiego.gov/engineering-cip.

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